Electronic Acknowledgement Receipt				
EFS ID:	3203644			
Application Number:	10734963			
International Application Number:				
Confirmation Number:	4799			
Title of Invention:	MICROFLUIDIC PARTICLE-ANALYSIS SYSTEMS			
First Named Inventor/Applicant Name:	Hou-Pu Chou			
Customer Number:	20350			
Filer:	Matthew Temple Sarles/Jenifer Weck			
Filer Authorized By:	Matthew Temple Sarles			
Attorney Docket Number:	020174-009630US			
Receipt Date:	24-APR-2008			
Filing Date:	11-DEC-2003			
Time Stamp:	15:24:36			
Application Type:	Utility under 35 USC 111(a)			
Payment information:				
Submitted with Payment	по			

File Listing:						
Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)	
1 NPL Documents	NPI Documente	Nolan_P633_Nature_Biotech	652282	no	6	
	nology_V16_1998.pdf	b2a916926cb51119d5c66a7614d8db13f 256a2a0				
Warnings:						

Information:

		Novick_FUser_Folders_Non			
2		_Patent_Literature_20174CP 715_Science_V112_1950.pd f	176678	no	2
			1568828d594729075bddbfe3653c6247d 691088a		
Warnings:					
Information:					
3	NPL Documents	Novick_P708_Proc_N_A_S_ V36_1950.pdf	609240	no	12
200			295907248abb4cdc1e935540a9ad66b 6aba790ba		
Warnings:					
Information:					
4	NPL Documents	Oakley_CompMethApplMec	1298751	no	23
	h_1995_p67.pdf	2bbl7cb83d0kc325ca57134ff6346f5c11 423883			
Warnings:					
Information:					
5	NPL Documents	Ogden_MechSolids_1982_p	2524443	no	41
	TVI E DOCUMENTS	499.pdf	9be30e6ef10813978a4ce3d4ef8ddebe 63f1c1d3	110	
Warnings:					
Information:					
6	NPL Documents	Persson_P34_Analytical_Bio chemistry_V246_1997.pdf	728564	no	11
		criemistry_v246_1997.pdi	e-4c7a06e-4a631281584aaa56a47cc696 654a4e03		
Warnings:					
Information:					
7	NPL Documents	Phillips_MethodsEnzym_114 _316.pdf	2104960	no	14
			90o4198604298b7464133o42d93d1b88 d4225612		
Warnings:					
Information:					
8	NPL Documents	Poplawski_P25_Solid_State and Actuator Workshop 1	406932	no	4
,	111 2 2 3 3 3 1 1 1 1 1	994.pdf	7e7f7b97916f553017503ce0564b2bd5 ef1303b7		
Warnings:		'			
Information:					
9 NPL Docur	NDI Description	Qu_P727_Biotechnology_An	787345	no	10
	NPL Documents	d_Bioengineering_V55_N5_ 1997.pdf	95b63a2bdab900da016a0c46f292e414 bd28f324		
Warnings:					
Information:					
10	NPL Documents	Rondon_P2541_Applied_An d Environmental Microbiolo	621480	no	7
10	NPL Documents				'
10	NPL Documents	gy_V6_N6_2000.pdf	97be9b4d2a3019b2eac18544aacb5c9 88a17509e		
10 Warnings:	NPL Documents		97be9b4d2a3019b2eac18544aaeb5c9 88a17509e		

11	NPL Documents	Rotman_P485_Notes_V70_ 1955.pdf	136025	no	2
		1000.pui	fbd15d6b3fa58875el058dbccb081035d e5114fb		
Warnings:					
Information:					
12	NPL Documents	Schena_P467_Science_V27	499440	no	4
200		0_1995.pdf	2b6eebt0ad366bf1504201af1616ebeb1 7441b91		
Warnings:					
Information:					
13	NPL Documents	Schloss_P303_Current_Opin ion_In_Biotechnology_V14_ 2003.pdf	635548 91:05471e002940c8c1d5b1ce0f10936c 98cd034	no	8
Warnings:					
Information:					
14	NPL Documents	Schullek_P20_Analytical_Bio	954289	no	10
	NEL Documents	chemistry_V246_1997.pdf	3837831d39de84894442108d9da648dd 5992d548	ПО	10
Warnings:					
Information:					
15	NPL Documents	Shuler_P155_Bioprocess_E	2315045	no	48
		ngineering_2002.pdf	0fdb222174au3b4f12447f025c0d26533 660544d		
Warnings:					-
Information:					
16	NPL Documents	Sklar_P144_SPIE_V3256_1 998.pdf	1583632	no	10
		555.pai	e84ff87aad435d5df8e03e392ba5852c8 d86a3e1		
Warnings:					
Warnings: Information:					
	NPL Documents	Sosnowski_P1119_Proc_Nat	423288	no	5
Information:	NPL Documents	Sosnowski_P1119_Proc_Nat I_Acad_Sci_V94_1997.pdf	423288 7a7a35ea3x-dhe89749.4a195556a24bd9b da7b4794	no	5
Information:	NPL Documents		7e7e38ee3c4bef97484af8506a24bd9b	no	5
Information:	NPL Documents		7e7e38ee3c4bef97484af8506a24bd9b	no	5
Information:  17  Warnings: Information:		I_Acad_Sci_V94_1997.pdf	7e7e38ee3c4bef97484af8506a24bd9b		
Information: 17 Warnings:	NPL Documents  NPL Documents	LAcad_Sci_V94_1997.pdf	7e7e38ee3c-thef97484af8556a24bdish ds764794	no	5
Information:  17  Warnings: Information:		LAcad_Sci_V94_1997.pdf	7676366630-86-1977464619506482610180 60784794 1354208		
Information: 17 Warnings: Information:		LAcad_Sci_V94_1997.pdf	7676366630-86-1977464619506482610180 60784794 1354208		
Information:  17  Warnings: Information:  18  Warnings: Information:	NPL Documents	LAcad_Sci_V94_1997.pdf  Southern_P1008_Genomics _V13_1992.pdf	7676366630-86-1977464619506482610180 60784794 1354208	no	10
Information: 17 Warnings: Information: 18 Warnings:		L_Acad_Sci_V94_1997.pdf  Southern_P1008_Genomics _V13_1992.pdf	7-71-250-03-26-0797-24-3-3-25-5-5-2-0-200-03-26-079-24-3-3-25-5-5-2-0-200-03-2-2-2-2-2-2-2-2-2-2-2-2-2-2-		
Information:  17  Warnings: Information:  18  Warnings: Information:	NPL Documents	LAcad_Sci_V94_1997.pdf  Southern_P1008_Genomics _V13_1992.pdf  Spellman_P3273_Molecular Biology of the Cell_V_199	7-7-256-0-3-4-107-45-4-107-56-3-3-10-10	no	10

	·	Total Files Size (in bytes):	es): 19612471		
Information:					
Warnings:					
20	NPL Documents	Spicer_P225_Biometrics_19 55.pdf	31e80e592136345c3c7995391e783731 b1cs42se	no	6
		206624			

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

## New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

## National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

## New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.